

Model
Project Name



## POTATO CHIPPER RC14

The potato chipper is designed to satisfy the requirements of restaurants, collective kitchens and food industries who need to cut a large quantity of chips in a short time

601229

## **FEATURES**

- Body and drum are corrosion resistant.
- The hopper and cutter block are made of stainless steel.
- Drum and block are easy to remove.
- The hopper has a safety plate which allows potatoes to pass but not the hand of an operator.
- The machine will stop immediately if the hopper is opened during operation or if the cutter block is not properly fitted.
- The automatic feed is ideal for use in large catering kitchens and specialised chip production industries..
- The approximate output for 12 mm chips is approximately 25 Kg/min.







**Specifications** 

MODEL	RC143 601151	RC14 601229
External dimensions - mm		
width	360	360
depth	670	670
height	560	560
Cutting capacity - kg/h		
chips	1500	1500
Cutting capacity - kg/h		
potatoes	1500	1500
Power - kW		
installed-electric	0.37	0.37
Net weight - kg.	37	37
Supply voltage	230/400 V, 3, 50	230 V, 1N, 50

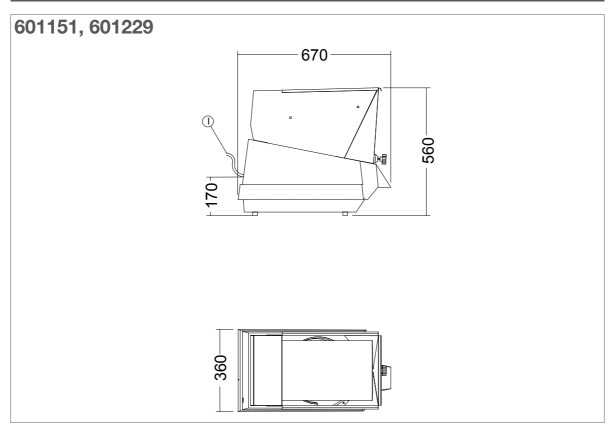
**Optional accessories** 

CODE	DESCRIPTION	RC143 601151	RC14 601229
653023	CHIPPING BLOCK 10X10 MM FOR FRENCH FRIES	✓	✓
653024	CHIPPING BLOCK 12X12 MM FOR FRENCH FRIES	✓	✓
653018	CHIPPING BLOCK 14X14 MM FOR FRENCH FRIES	✓	✓
653022	CHIPPING BLOCK 8X8 MM FOR FRENCH FRIES	✓	✓
653503	CUTTING BLOCK 4MM FOR POTATO CHIPPER	✓	✓
653504	CUTTING BLOCK 6MM FOR POTATO CHIPPER	✓	✓
653505	CUTTING BLOCK 8MM FOR POTATO CHIPPER	✓	✓
653017	S/S MOBILE STAND	✓	✓





## **Installation drawings**



MODEL	RC143 601151	RC14 601229
I - Electrical connection	230/400 V, 3, 50	230 V, 1N, 50

The manufacturer reserves the right to modify and make improvements to the products without giving prior warning. Dimensions, illustrations, technical data, weights, etc. are given as an indication only.







www.dito-electrolux.com



